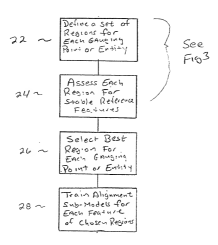
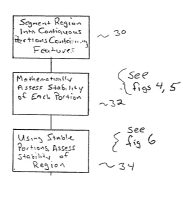
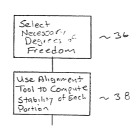
1 of 7 Start Acquire Image CAD Model Input Set of ~ 12 GAUGING Points or Entitles to be Measured Configure Alignment Sub-Mode's for Each Gaying Point - See fig 2 OR Entitu ~16 Acquire a Run-Time Image ~ 18 Locate the Alignment Sub-Models in Run-Time Image ~20 Interpolate Location of GAUGING Points or Entitles 5+07



F162



Assess Stability
of Encir Portion
Within a Region
Using Alignment
Tool



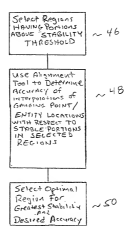
F1G. 4

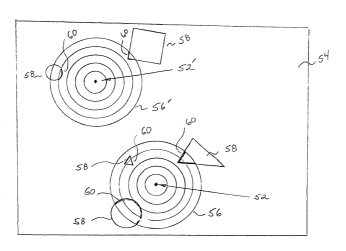
Assess Stability
of EACH Portion
Within A Region
Using Condition

Number (alternative embodiment)



Assess Stability of A Region





F1G. 7